
Branch Technical Status Review

July 21, 2004

Systems Integration and Engineering Branch/Code 581



Transitions

- Jay Sigrist
 - From: HST, GSPM, ISE Primary Work, Standard, .75
GOES-R, SEM, ISE Primary Work, Specialized, .25
 - To: HST, GSPM, ISE Primary Work, Standard, .10
GOES-R, SEM, ISE Primary Work, Specialized, .90

Project Status Summary

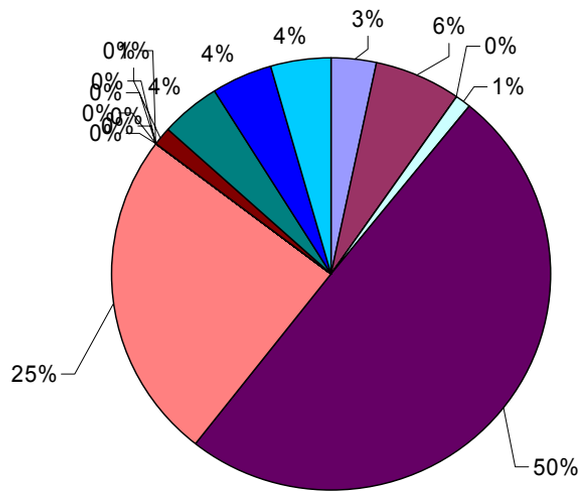
Project	May	Jun	Jul	ISD Date	CS	\triangle CS	SS C	Comments
GOES	G	G	G		1.0			
Swift	G	G	Y	7/2004	1.7			FOR Rescheduled
Aura	G	G	G		1.0			
HST	G	G	G	5/2004	3.1	(.7)		
LDCM	G	G	G		0.5			Will likely not need support from Code 581
GLAST	G	G	G	6/2003	1.5			
SDO	G	G	Y	3/2003	2.0			Backfilling Bill Potter
GPM	G	G	G	8/2002	1.5			
MMS	G	G	G	1/2002	0.5			
JWST	G	G	G		1.0			

Systems Integration and Engineering Branch/Code 581

Project	May	Jun	Jul	ISD Date	CS	 CS	SSC	Comments
GOES-R	G	G	G		0.9	0.7		Jay Sigrist moving off HST
ESSP	G	G	G		0.5			
ESMOS	G	G	G	9/2003	7.5			
SSMO	G	G	G	3/2004	5.0			
ESDIS	G	G	G	8/2001	2.0			
IPO	G	G	G	10/2001	1.0			
GDAAC	G	G	G		1.0			
VLBI	G	G	G	10/2002	1.0			
GMSEC	G	G	G		2.0			
SEL	G	G	G	5/2002	2.0			
IMDC	Y	Y	Y		0.0			

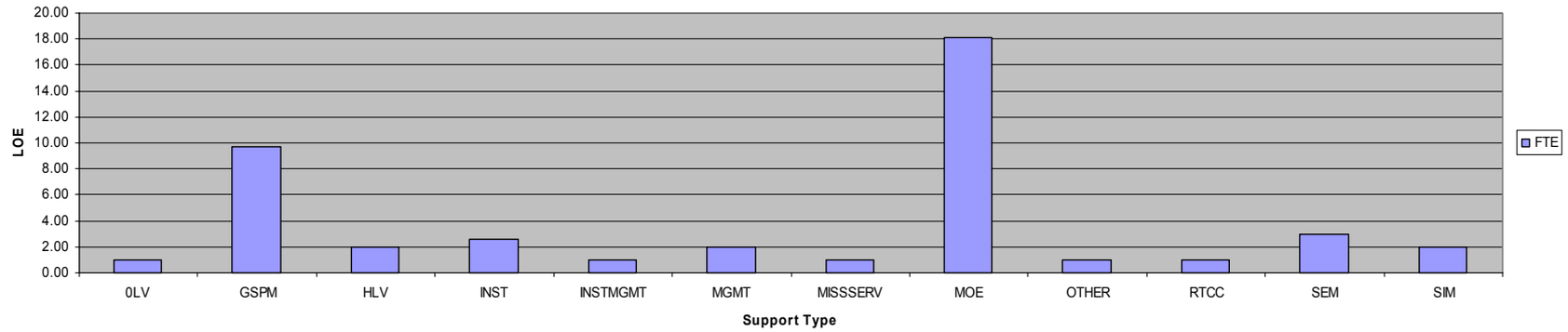
Systems Integration and Engineering Branch/Code 581

Code 581 Business Types



Systems Integration and Engineering Branch/Code 581

Code 581 Support Types



Acronyms

DAAC	Distributed Active Archive Center
ESDIS	Earth Science Data and Information System
ESMOS	Earth Science Mission Operations and Systems
ESSP	Earth System Science Pathfinder
GLAST	Gamma-ray Large Area Space Telescope
GMSEC	Goddard Mission Services Evolution Center
GOES	Geostationary Operational Environment at Satellite
GPM	Global Precipitation Measurement
HST	Hubble Space Telescope
IMDC	Integrated Mission Design Center
IPO	Integrated Program Office
JWST	James Webb Space Telescope
LDCM	Landsat Data Continuity Mission
MMS	Magnetosphere Multi Scales
SDO	Solar Dynamics Observatory
SEL	Software Engineering Laboratory
SSMO	Space Science Mission Operations
VLBI	Very Long Baseline Interferometry